

Organization Applicant

Street : 263 Farmington Avenue

City : Farmington

State : CT

Country : USA

PostalCode : 06030-6207

PhoneNumber : ____-____-____

FaxNumber : ____-____-____

EmailAddress :

<110> OrganizationName : University of Connecticut Health Center

Application Project

<120> Title : Hybrid Cytokine of IL-7 and Beta-Chain of Hepatocyte Growth Factor

<130> AppFileReference : 883933.0023

<140> CurrentAppNumber : Unknown

<141> CurrentFilingDate : 2001-03-30

Earlier Applications

<150> PriorAppNumber : US 60/193,273

<151> PriorFilingDate : 2000-03-30

Sequence

<213> OrganismName : Unknown

<400> PreSequenceString :

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18

<212> Type : DNA

<211> Length : 18

SequenceName : SEQ ID NO:1

SequenceDescription :

Feature

Sequence: SEQ ID NO:1:

<221> FeatureKey : primer_bind

<222> LocationFrom : 1

<222> LocationTo : 18

Other Information : HGF Primer 5' flanking region

CDSJoin : No

Custom Codon

Sequence Name : SEQ ID NO:1

Sequence

<213> OrganismName : Unknown

<400> PreSequenceString :

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18

<212> Type : DNA

<211> Length : 18

SequenceName : SEQ ID NO:2

SequenceDescription :

Feature

Sequence: SEQ ID NO:2:

<221> FeatureKey : primer_bind

<222> LocationFrom : 1

<222> LocationTo : 18

Other Information : HGF primer

CDSJoin : No

Custom Codon

Sequence Name : SEQ ID NO:2

Sequence

<213> OrganismName : Unknown

<400> PreSequenceString :

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17

<212> Type : PRT

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SequenceName : SEQ ID NO:3

SequenceDescription :

Feature

Sequence: SEQ ID NO:3:

<221> FeatureKey : PEPTIDE

<222> LocationFrom : 1

<222> LocationTo : 17

Other Information : PPBSF cofactor

CDSJoin : No

Sequence

<213> OrganismName : Unknown

<400> PreSequenceString :

VVNGIPTQTT VGWMVSL

17

<212> Type : PRT

<211> Length : 17

SequenceName : SEQ ID NO:4

SequenceDescription :

Feature

Sequence: SEQ ID NO:4:

<221> FeatureKey : PEPTIDE

<222> LocationFrom : 1

<222> LocationTo : 17

Other Information : Mouse HGF-Beta chain

CDSJoin : No